

Mk 39

Expendable Mobile ASW Training Target

EMATT

Mod 0, Mod 1, Mod 1A(VS) & Mod 2



Mk 39 EMATT Mod 0, Mod 1, Mod 1A Variable Speed (VS) & Mod 2 EMATT Mission

The Mk 39 EMATT is the US Navy's low cost, open ocean ASW training target. Since the integration of a Mk 72and Mk 84 tracking pinger function, EMATT Mod 1, Mod 1VS, and Mod 2 can support fleet training and RDT&E exercises at all of the navy's undersea ranges.

All EMATT Mods are delivered to the fleet packaged in a SLC with parachute assemblies which allows for air launch from all ASW equipped aircraft, fixed and rotary winged. Removal of the parachute assemble allows for deck launch from ASW ships.



MK39 Mod 0 EMATT Description

Acoustics

- Sonar
 - Passive:

4 tonals: 450, 600, 720, & 900Hz Fixed Amplitude 129-133 dB

Active:

Echo repeats to all fleet sensors Receive Sensitivity: 135 dB 180 Msec max. reply length Target strength: At Least 10 dB

Maximum Output: 175 dB

Reply delayed 180 mses(150 yard

error)

- Torpedo
 - Transponder for the Mk 46 Torpedo
 - Receive Sensitivity: 146 dB
 - Replies at 175 dB
 - No Passive capability

Dynamics

- Speed: 8knots / 7knots w/ MAD
- Endurance: 3 hours
- Depth Range: 75-600 Feet
- Headings: 8 headings every 45 degrees
- Launch: Surface and all fixed and rotary wing ASW aircraft

Magnetic Anomaly Detection System

- Deploys and activates for last
 1/2 hour of run (In RPS 1, 2 & 3
 Settings)
- Target runs at 75 feet
- Early Deployment w/ 1 second DICASS pulse after first half hour of run



MK39 Mod 1 EMATT Description

Acoustics

- Sonar
 - Passive:
 - 4 tonals: 450, 600, 720, & 900Hz

Amplitude Attenuation: 0-24 dB

Active:

Echo repeats to all sensor types Receive Sensitivity: 138 dB 180 Msec max. reply length Target strength: At Least 10 dB Maximum Output: 175 dB Reply delayed 180 mses(150 yd error)

Conducts Autonomous Evasions

- Torpedo
 - Echo Repeater for Mk 46, Mk 48
 & Mk 50 Torpedoes
 - Receive Sensitivity: 146 dB
 - Replies at 175 dB
 - No Passive capability

Dynamics

- Speed: 8knots/ 7knots w/ MAD
- Endurance: 3 hours
- Depth Range: 75-600 Feet
- Headings: 8 headings / 45 degrees increments
- Launch: Surface and all fixed and rotary wing ASW aircraft

Magnetic Anomaly Detection System

- Deploys and Activates for last 1/2 hour of run (RPS 1, 2 & 3 Settings)
- Target runs at 75 feet
- Early Deployment w/ 1 second DICASS pulse after first half hour of run

Range Tracking Pinger

Compatible with Mk 72 and Mk 84
 Systems



MK39 Mod 1A Variable Speed (VS) EMATT Description

Acoustics

- Sonar
 - Passive:

4 Tonals: 450, 600, 720, & 900Hz Amplitude Attenuation: 0-24 dB

Active:

Echo repeats to all sensor types
Receive Sensitivity: 138 dB
180 Msec max. reply length
Target strength: At Least 10 dB
Maximum Output: 175 dB
Reply delayed 180 mses
Conducts Autonomous Evasions

- Torpedo
 - Echo Repeater for Mk 46, Mk 48
 - & Mk 50 Torpedoes
 - Receive Sensitivity: 146 dB
 - Replies at 175 dB
 - No Passive capability

Dynamics

- Speed: 3-8 knots/ 5-7knots w/ MAD
- Endurance: 3-8 hours based on speed
- Depth Range: 75-600 Feet
- Headings: 8 headings / every 45 degrees
- Launch: Surface and all fixed and rotary wing ASW aircraft

Magnetic Anomaly Detection System

- Deploys and Activates for last 1/2 hour of run (RPS 1, 2 & 3 Settings)
- Target runs at 75 feet
- Early Deployment w/ 1 second DICASS pulse after first half hour of run

Range Tracking Pinger

Compatible with Mk 72 and Mk 84 Systems

Field Programmable

 Fleet User can program target with Portable Target Programmer & PC software application



MK39 Mod 2 EMATT Description

Acoustics

- Sonar
 - Active:

Echo repeats to all sensor types Freq. Range: 3kHz to 13.5kHz Pulse Widths: 28 to 200msec

Rep. Rate 1/se

- Conducts Autonomous Evasions
- Passive:

12 Tonals

Frequency Range 100 to 3kHz

Broad Band Noise:

Frequency Range: 100 to 13.5

kHz Bandwidths: 10Hz

to1500Hz

Transients:

Downloadable sounds .wav files

- Torpedo
 - Echo Repeater for all US Torpedoes

Dynamics

- Speed: 3-8 knots/ 5.5-7knots w/ MAD
- Endurance: Max. 4 hours @ 8 Knots; 10 hours @ 3 knots
- Turn Rates: Submarine-like; nominal 2°/sec
- Depth Range: 0-600 Feet in 1 ft increments
- Course Control: Magnetic Compass, programmable (0 to 359° in 1° increments
- Launch: Surface and all fixed and rotary wing ASW aircraft

Magnetic Anomaly Detection System

DC pulses of 8.25 amperes for 300msec.
 @1.8 second repetition rate

Range Tracking Pinger

Compatible with Mk 72 and Mk 84 Systems

Field Programmable/sec

 Fleet User can program target with Portable Target Programmer & PC software application



Mk 39 EMATT REQUISITIONS

- Questions regarding requisitioning of Mk39 Mod 0, Mod 1, VS and MK39 Mod 2 EMATTs can be directed to the:
- Naval Operational Support Center Item Manager Telephone: 717-605-3606

NALC National Stock

- Mk39 Mod 0 LW176920 01 329 8751
- Mk39 Mod 1 CWIE 6920 01 456 4753
- MK39 Mod 1A (VS) CWLC 6920 01 476 4137
- MK39 Mod 2 CWOC 6920-01-512-8076



Technical Support &

Special Training Requests

 Contact either of the following individuals at the Naval Undersea Warfare Center, Newport , RI 02841 with

technical questions concerning the Mk 39 EMATT.

Program Manager

Email: EMATT@npt.nuwc.navy.mil

Telephone: 401-832-1682; DSN 432-1682; FAX

4825

Senior Program Engineer

EMAIL: EMATT@npt.nuwc.navy.mil

Telephone: 401-832-1670; DSN 432-1670; FAX

4825

 The MK39 EMATT Technical Manual is available on the following Web site: https:// wwwex.crane.navy.mil/sonobuoy/ietm.htm